## Shockproof CD player with powersaving 45-second ESP3

## - Powersaving Electronic skip protection

Automatically stores 45 seconds of music to prevent music interruptions caused by shocks. Powersaving ESP3 improves battery performance
compared to ESP off.

## - Digital dynamic bass boost

Enhances bass at low, mid and high volume, to give deep, rich sounds.
Rewritable


- CD-Rewritable compatible

Ensures that both CD-Recordable and CD-Rewritable disks, made by any CD-Recorder, can be played.

- All CD program modes

Let's you enjoy various CD program modes (repeat one/ repeat all I shuffle/ introscan). Introscan plays 8 seconds of each track automatically to quickly scan a CD.

- Headphone, car-kit and ACIDC adapter included
- Extended playing time up to $\mathbf{2 0}$ hours

Powersaving technology extends battery playing time to 20 hours with two regular LR6-size (AA) alkaline batteries (ESP3 on).


## Standard product information

## Amplifier/ system

- Output power (in-ear headphone) $2 \times 3 \mathrm{~mW}$ RMS
- 1-Bit D/A convertor for pure sound reproduction
- Digital dynamic bass boost
- Rotary volume control
- S/N ratio (A weighted) $>100 \mathrm{~dB}$
- Frequency response
- Acoustic feedback


## CD player

- 99-Track programmable, shuffle, repeat 1 / all and introscan
- Search forward/backward with sound
- Resume and hold


## ESP - Electronic skip protection

- Electronic skip protection with 45 second memory


## LCD display

- Indications for track, time, DBB, CD functions, ESP and battery status


## Connections

- Headphone/ line out
stereo, 3.5 mm
- DC in $4.0 \mathrm{~mm}, 4.5 \mathrm{~V}$, centre ' + '


## Power supply

- Batteries
$2 \times 1.5 \mathrm{~V}$, type AA/LR6/UM3 cell
- Battery playing time 20 hours (Alkaline)
- Automatic power switch-off


## General

- Material
- Weight
- Product dimensions
- D-box dimensions
- Master carton dimensions
- Quantity/mastercarton

High temperature resistant plastic 230 g (excluding batteries) $128 \mathrm{mmW} \times 28 \mathrm{~mm} \mathrm{H} \times 138 \mathrm{~mm}$ D $256 \mathrm{~mm} \mathrm{~L} \times 145 \mathrm{mmW} \times 54 \mathrm{~mm} \mathrm{H}$ $303 \mathrm{~mm} \mathrm{~L} \times 210 \mathrm{mmW} \times 199 \mathrm{~mm} \mathrm{H}$ 3

## Accessories

- Stereo in-ear headphone
- AC/DC adapter
- Car Cassette adapter
- 4.5V Car cigarette lighter DC/DC adapter


## Power supply adapter

$/ 10: 240 \mathrm{~V} / 50 \mathrm{~Hz}$ to 4.5 V

## Product highlights

- Compact disc audio player

Compact Disc technology that provides uncompressed superb digital sound quality.

- Heat resistant body

Unique composite material enables the CD player to withstand very high temperatures for in-car use.

- 1-Bit D/A converter

Advanced digital conversion technology ensures crystal-clear sound.

- Hold

Locks all buttons electronically to prevent interruption of play or change of program settings.

- Resume

Ensures the CD starts precisely from the point it was stopped.

- Automatic power off

Automatically switches off the CD player at the end of a compact disc.

- CD next/ previous

Plays the next or previous track at the touch of a button

- CD music search

Searches the CD at high speed while still producing low-volume sound so you know exactly when to stop

- Repeat onel all

Repeat the current track or the total CD

- Shuffle

Plays disc selection randomly, giving you each time a new sequence of tracks

- 99-track programmable

Stores up to 99 of your favourite tracks for playing back in your order of preference

- Acoustic feedback

Confirms any key-push with friendly beep to acknowledges that a command has been given.

## 1999-09-20

Printed in Hong Kong
Subject to modification without notice © 1999 Royal Philips Electronics
All Rights Reserved.

